MOTE: The initial identification of a potential site or incident should not be interpreted as a finding of illegal activity or confirmation that an actual health or environmental threat exists. All identified sites will be assessed under the EPA's Hazardous Waste Site Enforcement and Response System to determine if a hazardous waste problem actually exists. A. SITE NAME D. STREET (or either identifier)		
activity or confirmation that an actual health or environmental threat exists. All identified sites will be assessed under the EPA's Hazardous Waste Site Enforcement and Response System to determine if a hazardous waste problem actually exists.		
	activity or confirmation that an actual health or environmental threat exists. All identified sites will be assessed under the EPA's Hazardous Waste Site Enforcement and Response System to determine if a hazardous waste problem actually exists.	
Comdaco Inc. 3161 Wyandotte		
C. CITY D. STATE E. SIP CODE F. COUNTY NAME		
Kansas City Missouri 64111 Jackson		
John Comley, Owner Vern Ogan, General Manager (816)756-072	2	
N. TYPE OF OWNERSHIP (IL ANOWN) 1. FEDERAL 2. STATE 2. COUNTY 4. MUNICIPAL 2. PRIVATE 6. UNKNOWN		
I. SITE DESCRIPTION		
Sustom rubber molders and gasket cutters.		
TSCA identified as original NESHAPs site W. DATE IDENTIFIED (1.0., dilison's complaints, OSNA citotions, otc.) W. DATE IDENTIFIED (1.0., dilison's complaints, OSNA citotions, otc.) Unknown)(E)	
L. SUMMARY OF POTENTIAL OR KNOWN PROBLEM		
In past, cut gaskets from sheets of rubber which contained asbestos.		
Fossibility for an asbestos air release existed during process. Scra	ips	
were generated as waste material. Frocess of using asbestos in gaske	ts	
was discontinued several years ago as kevlar replaced asbestos.		
was discontinued several years ago as kevlar replaced asbestos.		
was discontinued several years ago as kevlar replaced asbestos.		
was discontinued several years ago as kevlar replaced asbestos.		
was discontinued several years ago as kevlar replaced asbestos.		
was discontinued several years ago as kevlar replaced asbestos.		
was discontinued several years ago as kevlar replaced asbestos.		
was discontinued several years ago as kevlar replaced asbestos.		
was discontinued several years ago as kevlar replaced asbestos.		